PROCESSING COPY

INFORMATION REPORT ORMATION

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		S-E-C-R-E-T			25X1
JBJECT ATE OF		URE ATTACHED ASE ROUTE	REPORT DATE DISTR. NO. PAGES REQUIREMENT NO. REFERENCES	29 January 1957 5 RD	25X
LACE & DATE ACQ.		APPRA	ISAL OF CONTEN	T IS TENTATIVE.	
	••••				
	the foll	owing industrial	enterprises i	n Dimitrovo:	(9)
1.	DMZ (Durzhaven Mashine #31 on sketch.) This ment (diggers). It is ment of the mines, with	located in the land the land the addition of	ouildings of t f some newly	he old machine departments to the constructed building	rt- ²⁰ // s.
2.	"Kristal" Glass Factor This factory (#1 on sk fortress.	y, which produce etch) is located	s bottles, vas on the west s	see and other glass	ware .

4. Open pit coal mine "Teva," renamed "Aleksandur Milenov" as per Ukaz #194 dated 23 June 1956 issued by the Presidium of the People's Assembly, is the largest coal mine in Dimitrovo. It is equipped with 180-ton Soviet power shovels which are capable of digging five tons of coal in 12 seconds. All the coal from this mine (#46) is sent to the TsOF at the "Republika" TETS via a separate railroad line running parallel to the Dimitrovo-Voluyak

S-E-C-R-E-T

0.00000

X FBI XAIR X ARMY X NAVY STATE ibtume: - distribusion indicated by "X"; Field distribusion by "#".)

Sanitized Copy Approved for Release 2010/02/16: CIA-RDP80T00246A032200170001-5

3. TETS (Termo-Elektricheska Tsentrala: Thermo-Electric Power Station) "Republika" (#56) and TsOF (Central Coal Enriching Plant) - (#55), located about three kilometers east of Dimitrovo on the north side of the Dimitrovo-Sofia road.

25X1

8-E-C-R-E-T

with the exception of the shafts. The miners of the various sites go

to work by taking a small electric train from the central mine which takes them to the various sites; however, the miners of site "Tolbukhin #2" go directly to "Tolbukhin #2", despite the fact that it is linked with the

all of the "Tolbukhin" mines are inter-connected,

25X1

25X1

• • • •	•	S-E-C-R-E-T	
		•	25X
		-3-	25 X 1
four kilometer	s underground d the mines.	sites "Tolbukhin-East" and "Tolbukhir Ly. It was rumored that "Tolbukhin-East" was i. vertical shafts for ventila- The coal production of all the "Tolbukhin" mines, s 25 tons daily.	n - 25X1
	was	•	25 X 1

- g. The central mine is connected by a new road at Bela Voda, Dimitrovo Okoliya, with the Dimitrovo-Temelkovo road. There are miners' quarters on both sides of this road and on both sides of the Struma River.
- h. Special trains for miners bring workers from the Kyustendil and Stanke Dimitrov areas for the three shifts of this coal mine. The following are the arrival times at Dimitrovo of the Kyustendil train: 0630, 1400, and 2230 hours, and of the Stanke Dimitrov train: 0400, 1430, and 2300 hours. The two trains wait for the outgoing shift to come to the station and then leave for Radomir, where they separate. All miners have commutation cards both for buses and trains.
- 10. Horizontal coal mine "Brigadir" (#43), is located on the right side of the Dimitrovo-Voluyak railroad, just opposite the briquette factory (#42). The coal from this mine is taken via a small gauge electric train to the separating plant of the coal mine shaft "Georgi Dimitrov" (#41).
- ll. Coal mine shaft "Georgi Dimitrov" (#41), is the old "St. Ana" shaft and is still in operation.
- 12. Horizontal coal mine "Blagoev #1" (#45), is located some 300 meters north of the administration building of the open pit coal mine "Teva," on the right side of the Dimitrovo-Tsurnel (N 42-39, E 23-05) road. The area of this mine is encircled with barbed wire, since all the workers there are prisoners. The coal from this mine is sent to the Central Coal Enriching Plant together with that from the "Teva" mine.
- I3. Horizontal coal mine "Blagoev #2" (#44) is located one kilometer southwest of Divotino (N 42-40, E 23-04), Dimitrovo Okoliya. The coal from this mine is sent via a small gauge electric train to the separating plant of the shaft "Georgi Dimitrov."
- 4. The briquette factory (#42) which is located 150 meters west of the shaft "Georgi Dimitrov," produces briquettes, oval in shape, from the coal dust received from the separating plant of the shaft "Georgi Dimitrov." Additional coal dust is sent to the briquette factory from the Central Coal Enriching Plant.
- 15. Most of the coal produced in the Dimitrovo coal mines is sent abroad, mostly to the USSR. This explains the shortage of coal in Bulgaria for heating purposes. It was rumored that the way coal is being exploited in the Dimitrovo area, the coal deposits will not last for more than 25 years; in an official statement, however, it was announced that there were coal deposits in the Dimitrovo area to last 150 years.
- 6. The following is a legend indicating installations on the attached sketch of Dimitrovo:
 - 1. "Kristal" Glass Factory
 - 2. Buildings belonging to Dimitrovo cooperative farm (TKZS)
 - 3. Ancient fortress "Krakra," with restaurant
 - 4. Anti-aircraft position

S-E-C-R-E-T	25X
	2070

25X1

S-E-C-R-E-T

33.

34.

35. Public bath

"Beli Bryag" Coal Mine

"Beli Bryag" Coal Separating Plant

•			
Sanitized Copy Approved for	Release 2010/02/16 :	CIA-RDP80T00246A03220017000	1-5

25X1

•	S-E-C-R-E-T	2
	-5-	
36.	New hospital (almost completed)	
37.	Hospitals	25 X 1
38.	Dispensary	23/1
39.	Miners' mess "Shakhtior"	
40.	Railroad ties factory	
41.	"Georgi Dimitrov" Coal Shaft	
42.	Briquette factory	
43.	"Brigadir" Coal Mine	
44.	"Blagoev #2" Coal Mine	
45.	"Blagoev #1" Coal Mine (where prisoners work)	
46.	"Teva" Open Pit Coal Mine, renamed "Aleksandur Milenov"	
47.	"Republika" Coal Mine, separating plant, and administration	
48.	"Republika #2" Coal Mine	
49.	"Minstroy" Railroad Station at "Republika #2" Coal Mine	
50.	"Teva" Kvartal of Dimitrovo	
51.	"Kutsiyan" Open Pit Coal Mine	
52.	Iron rolling mills ("Lenin" State Metallurgical Plant")	
53.	Marshalling yards (Dimitrovo Freight Station)	
54.	New locomotive depot	
55.	TsOF (Central Coal Enriching Plant)	
56.	"Republika" TETS, 20,000 kilowatts	
57.	Transformer yard (open air transformers)	
58.	Water pumps	
59.	"Dimitrovo" TETS, 6,000 kilowatts	
60.	Moulding factory of "Stalin" Machine Building Plant	

62. Electric streetcar.

61. Anti-aircraft positions

25X1

25**X**1

S-E-C-R-E-T









